Troduct description								
Black rubber	Dimensions (mm) W x D x H	Colour	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)			
	600 x 300 x 100	Black rubber, yellow	11	279.23.929				
	600 x 360 x 150	reflective inserts	20	279.20.108	- 5 / 10 days			
	Standard 605 x 265 x 95	Black rubber (Recyclable)	8	279.20.364	3 / 5 days			

TRAFFIC-LINE Impact		Product description page 92				
	Description	Section (mm)	Length (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	Loading bay	\$8 1	250	1.5	422.19.920	
	buffer 35/90	buffer	1,000	4	422.15.292	
	Loading bay	250	2	422.17.684	5 / 10 days	
	buffer 50/120	120	1,000	6	422.16.763	5 / 10 days
	Loading bay	g 001	250	2.5	422.16.355	
	buffer 100/80	I80	1,000	7	422.19.641	

TRAFFIC-LINE Hose/Cable Protection Ramps

Colour: black with yellow reflective strips	Dimensions 855 x 300 x 85mm L/W/H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	42 mm 92 mm 92 mm 85 mm	8.5	279.14.327	3 / 5 days

TRAFFIC-LINE Cable/Hose Protection Ramp – small

Product description page 93

	-				
3 channels – 1 x 45mm, 2 x 20mm	Dimensions 1,200mmL x 215mmW x 65mmH	Colour	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
66	45 mm	yellow	12.8	279.28.720	7 / 5 days
	65 mm 1,200 mm 210 mm	black	12.0	279.21.784	– 3 / 5 days

TRAFFIC-LINE Cable Protection Ramp - large

Product description page 93

IKAFFIC-LINE Cable Protection Ram		Product	aescription page 93		
2 x Cable channels 68 x 50mm; 1 x Cable channel 55 x 50mm	Dimensions mm (L/W/H) Colour		Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
960mm —> 870mm —>	75 mm 600 mm	black/ yellow	26.5	279.23.799	
	200 mm a	black/ yellow	12	279.29.848 (left)	3 / 5 days
left right	550 mm 75 mm 56te			279.26.562 (right)	
्वा । । द्	283 mm 1/3's mm 1/3's 1	black	3	279.20.233	
(A)	600 mm			279.22.899	

TRAFFIC-LINE Easy-Rider® Speed Reduction Ramp

56mmH – < 5-10mph	Sections	Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	
	Centre section	black / yellow	1,800 x 305 x 56	35	284.28.793		
	Centre section		1,800 x 305 x 70	38	284.25.823	5 / 10 days	
	End cap black	blad	225 x 305 x 56	3	284.28.918		
		225 x 305 x 70	4	284.27.095			
Fixing bolts included							

50mmH - < 10mph 75mmH - < 5mph	Sections	Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	
	Centre section	black / yellow	900 x 500 x 50	17	284.20.824		
	Centre Section		900 x 500 x 75	20	284.26.552	5 / 10 days	
	Ford som Mole		900 x 450 x 50	14	284.26.082		
100	End cap – Male	black	900 x 450 x 75	16	284.28.854		
	End cap – Female	DIACK	900 x 450 x 50	14	284.25.564		
	Elia cap – reiliale		900 x 450 x 75	16	284.22.604		
Fixing bolts – 6 per Centre section and	12/100	0.2	100.17.393	Fixing bolts supplied			

TOPSTOP Speed Reduction Ramps

TOPSTOP-5 Recommended speed < 5mph		Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	
The second	Pamp section	black	- 405 x 250 x 70	6.5	280.10.797		
	Ramp section –	yellow	405 X 250 X 70	0.3	280.12.597		
	End section	yellow	405 x 210 x 70	5.5	280.10.127	5 / 10 days	
Reinforcing Tube (Diameter) 27/2.7 2 280.10.955					3 / 5 days		
It is recommended that appropriate wa	is recommended that appropriate warning signs are used with this product						

TOPSTOP-10 Recommended speed < 10mph		Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	
	Down costion	black	740 × 250 × 50	5	280.11.430		
	Ramp section	yellow	- 340 x 250 x 50		280.12.126		
	End section	yellow	340 x 175 x 50	3	280.12.308	5 / 10 days	
Reinforcing Tube (Diameter) 27/2.7 2 280.10.955						3 / 5 days	
It is recommended that appropriate wa	Fixing bolts included						

TOPSTOP-ECO Speed Reduction Ramps – Recycled MaterialsProduct description page 97									
TOPSTOP-ECO 5RE Recommended speed < 5mph		Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)			
20 175	Ramp section	black	- 500 x 500 x 70	17	281.14.155				
		yellow			281.18.436	5 / 10 days			
- 1	End section – Male	- vellow	500 x 250 x 70	5.5	281.18.224				
1	End section – Female	yellow 5	300 X 230 X 70	3.3	281.15.317				
It is recommended that appropriate wa	arning signs are used with thi	s product				Fixing bolts included			
TOPSTOP-ECO 10RE Recommended speed < 10mph		Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)			
Mirallian Market	Ramp section	black	- 400 x 500 x 50	9.5	281.16.415				
1. 1		yellow	400 X 300 X 30	5.5	281.18.692				
	End section – Male	- yellow	400 x 250 x 50	4	281.19.480	5 / 10 days			
	End section – Female	yenovi		·	281.15.466				
It is recommended that appropriate wa	arning signs are used with thi	s product				Fixing bolts included			
TOPSTOP-ECO 15RE Recommended speed < 15mph		Colour	Dimensions (mm) L x W x H	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)			
And the same of	Ramp section	black	500 x 500 x 30	8.5	281.15.289	5 / 10 days			
	катр ѕесион	yellow	200 X 200 X 30	0.5	281.16.941				
	End section	yellow	500 x 250 x 30	3	281.17.266	. ,			
It is recommended that appropriate wa	arning signs are used with thi	s product				Fixing bolts included			

TRAFFIC-LINE Speed Reduction Cushions

Product description pages 100

TRAFFIC-LINE SRA cushion EU		Width (cm)	Length (cm)	Height (cm)	Colour	Delivery weight kg/ea.	Reference	Typical delivery time (working days)		
	Corner section right	90	100	6.5	black	- 36	283.18.772			
					brick red		283.17.051			
	Corner section	00 100	90 100	100 6.5	100	100 6.5	black 36	76	283.15.584	
	left	90	100	6.3	brick red	36	283.19.093	5 / 10 days		
•	Centre section	90	100	6.5	black		283.16.624			
•	Centre section 90	100	6.5	brick red	46	283.17.685				
2 part adhesive for TDAEEIC LINE Speed Poduction suchions			About 2kg/Cg m		13,8	282.18.654				
2 part auriesive for TRAFFIC-LINE Sp	2 part adhesive for TRAFFIC-LINE Speed Reduction cushions.			About 2kg/Sq. m.		6,9	282.17.343			

TRAFFIC-LINE Speed Reduction Plateau

Product description page 101-102

TRAFFIC-LINE Speed Reduction Plateau Product description page 101-							puon page 101-102	
Plateau cashion black (Includes fixing bolts)	Sets	Width (cm)	Length (cm)	Height (cm)	Pieces/Set	Delivery weight kg/ea.	Reference	Typical delivery time (working days)
	Set A	275	425	7.6	24	680	286.20.701	
	Set B	320	425	7.6	28	820	286.28.260	- 5 / 10 days
	Set C	410	425	7.6	36	1,060	286.24.424	3/10 days
	Set D	505	425	7.6	44	1,300	286.26.073	

TRAFFIC-LINE Memory Post

					1 1 3
With reflective sleeve, without base	Model	Height (cm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	46-BSM	46	1.5	290.17.551	
	76-BSM	76	2	290.16.336	3 / 5 days
	100-BSM	100	2.5	290.19.525	

With reflective sleeve, without base.	Model	Height (cm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	46-BSF	46	1,5	291.18.800	
	76-BSF	76	2	291.18.390	3 / 5 days
	100-BSF	100	2,5	291.13.489	
BASE (Recycled plastic) for Memory Post and	Flexible Post.				
(3)	Approx. dia. 27cm	6	2	291.11.145	3 / 5 days

TRAFFIC-LINE Flexible Post 100mm dia. (For use on private property only).

Red/white Reflective Sleeve	Model	Height (cm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	46-TL	46	1,5	291.10.114	
	76-TL	76	2	291.12.496	3 / 5 days
	100-TL	100	2,5	291.11.558	
BASE (Recycled plastic) for Memory Post and	Flexible Post.				
	Approx dia 27cm	6	2	291.11.145	3 / 5 days

TRAFFIC-LINE Traffic Posts – with Chain Eyes

The latter water one man examples					
Red/white reflective sleeve, with Chain eyes. Recycled base not included.	Model	Height (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	100-TL	1,050	2.7	291.24.769	5 / 10 days

Red and white reflective panels. Model Height (mm)		Height (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	100-VM	1,097 O/all (997mm above ground)	1.1	168.26.477	5 / 10 days

TRAFFIC-LINE Height Restrictor Bar – Plastic

Product description page 105

Red/white reflective bands. Chain attachments each end.	Colour	Dimension (mm) B/Ø	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	red / white	950 / 100	2.7	302.24.997	3 / 5 days

TRAFFIC-LINE Height Restrictor Bar – Aluminium

Product description page 105

TRAITIC-LINE MESTICION BUT – Alaminiam						
Reflective, 150 x 20mm Chain suspended.	Colour Dimensions (mm)		Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)	
		2,000	6	302.15.082		
		2,500	7	302.16.975		
	red / white	3,000	11	302.18.457		
		4,000	13	302.13.245		
		5,000	15	302.15.125	10 / 15 days	
		2,000	6	302.16.017	10/13 days	
		2,500	7	302.16.495		
	black / yellow	3,000	11	302.17.584		
		4,000	13	302.13.360		
		5,000	15	302.19.951		

COMPACT Boom Barrier - Gas damper assisted action

'					1 1 3
Barrier with cylinder lock	Overall width (mm)	Max. drive through width (mm)	Delivery weight (kg/ea.)	Reference	Typical delivery time (working days)
	2,500	1,720	45	224.29.696	
The second secon	3,000	2,220	50	224.22.401	
	3,500	2,720	55	224.20.095	20 / 25 days
	4,000	3,220	60	224.28.826	
	4,500	3,720	65	224.29.890	
Accessories				Reference	
Replacement triangular key					
Pivot post for sub-surface option					
Triangular key option replacing cylinder locks					